## IN THE CLAIMS

Please amend the Claims as follows.

1. (Currently Amended) In a barrier comprised of at least one longitudinally extending railing supportably fastened to vertically extending posts, the improvement in such barrier which comprises:

at least one longitudinally extending railing having at least one generally T-shaped <a href="channel">channel</a> extending in the longitudinal direction of said railing;

vertically extending posts having an elongated body and having at least two flange segments extending outwardly in opposite direction and having at least one perforation in each flange segment; and

fastening means slidably embraced within said T-shaped channel and extending through the perforation in said flange segment and thereby fastened to said vertical post to provide a variably select elevation of said longitudinally extending railing.

2. (Previously Amended) The barrier of Claim 1 wherein the T-shaped channel has an inwardly extending tab at the end of each leg of said T-shaped channel.

- 3. (Previously Amended) The barrier of Claim 2 wherein the railing has at least two T-shaped channels.
- 4. (Original) The barrier of Claim 1 wherein each longitudinally extending railing has a T-shaped slot.
- 5. (Original) The barrier of Claim 4 wherein the flange segments extend at a 180 degrees angle to each other.
- 6. (Cancelled)
- 7. (Previously Amended) The barrier of Claim 4 wherein the railing and vertical posts are formed from aluminum by an extrusion process.
- 8. (Currently Amended) A method for providing a barrier having at least one longitudinally extending railing supportably fastened to vertically extending posts, comprising:

providing at least one longitudinally extending railing having at least one generally T-shaped channel extending in the longitudinal direction of said railing;

providing vertically extending posts having an elongated body and having at least two flange segments extending outwardly

in opposite direction and having at least one perforation in each flange segment; [and]

slidably fastening to said vertical post said T-shaped channel and through a perforation in said flange segment; and providing a variably select elevation of said longitudinally extending railing.

- 9. (Previously Amended) The method of Claim 8 wherein the T-shaped channel has an inwardly extending tab at the end of each leg of said T-shaped channel.
- 10. (Previously Amended) The method of Claim 9 wherein the railing has at least two T-shaped channels.
- 11. (Original) The method of Claim 8 wherein each longitudinally extending railing has a T-shaped slot.
- 12. (Original) The method of Claim 11 wherein the flange segments extend at a 180 degrees angle to each other.
- 13. (Cancelled)

- 14. (Previously Amended) The method of Claim 10 wherein the railing and vertical posts are formed from aluminum by an extrusion process.
- 15. (Previously Amended) The method of Claim 11 wherein the railing and vertical posts are formed from aluminum by an extrusion process.
- 16. (Previously Amended) The method of Claim 12 wherein the railing and vertical posts are formed from aluminum by an extrusion process.
- 17. (Cancelled)
- 18. (Currently Amended) Apparatus, comprising:
- a barrier having at least one longitudinally extending railing supportably fastened to vertically extending posts;

at least one longitudinally extending railing having at least one generally T-shaped channel extending in the longitudinal direction of said railing;

the vertically extending posts having an elongated body and having at least two flange segments extending outwardly in opposite direction and having at least one perforation in each flange segment; and

fastening means slidably embraced within said T-shaped [or U-shaped] channel and extending through the perforation in said flange segment and thereby fastened to said vertical post to provide a variably select elevation of said longitudinally extending railing.

- 19. (Previously Amended) Apparatus as set forth in Claim 18 wherein the T-shaped channel has an inwardly extending tab at the end of each leg of said T-shaped channel.
- 20. (Previously Amended) Apparatus as set forth in Claim 18 wherein the railing has at least two T-shaped channels.
- 21. (Original) Apparatus as set forth in Claim 20 wherein the railing has at least two U-shaped channels.
- 22. (Original) Apparatus as set forth in Claim 19 wherein each longitudinally extending railing has a T-shaped slot.
- 23. (Cancelled)
- 24. (Previously Amended) Apparatus as set forth in Claim 23 wherein the railing and vertical posts are formed from aluminum by an extrusion process.